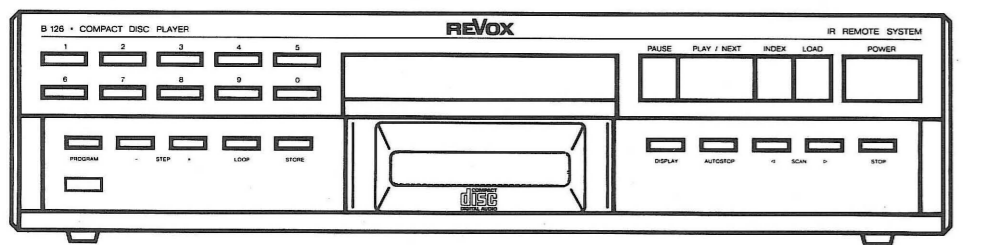


REVOX B126

GESAMTSCHALTBILD COMPLETE CIRCUIT DIAGRAM SCHÉMA GÉNÉRAL

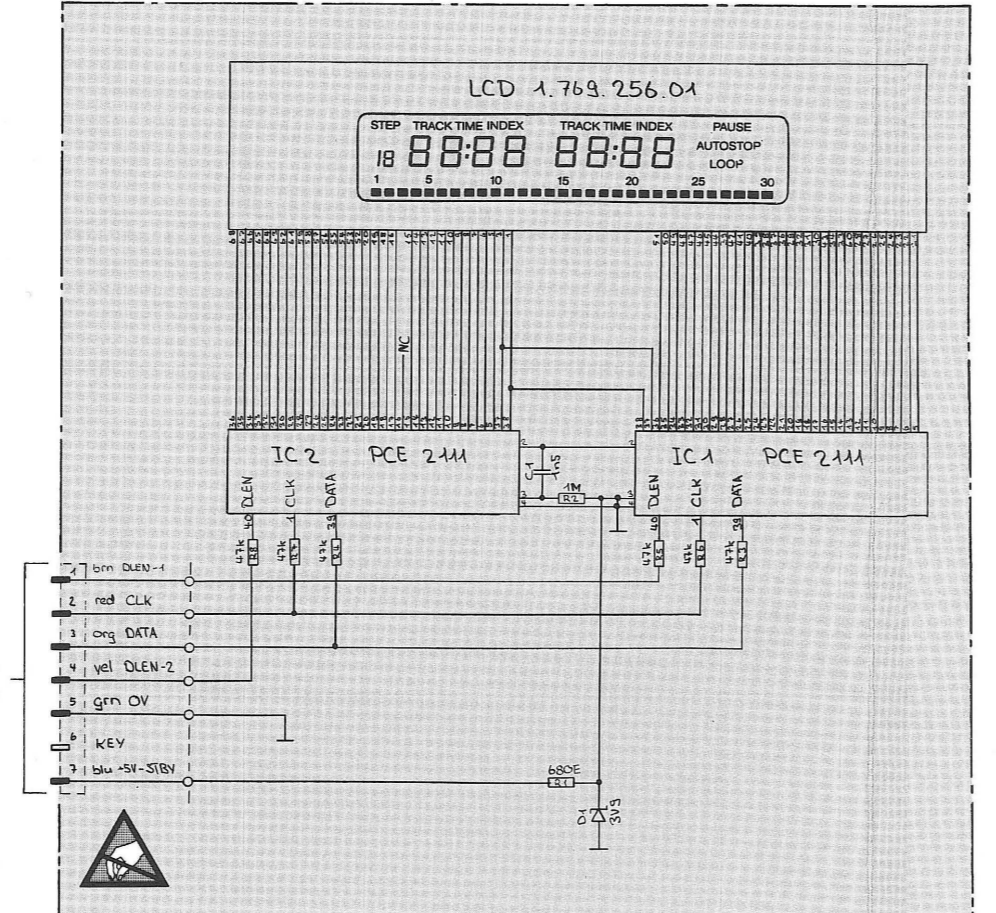


Handling MOS components
MOS components are extremely sensitive to static charges. Please observe therefore the following regulations:

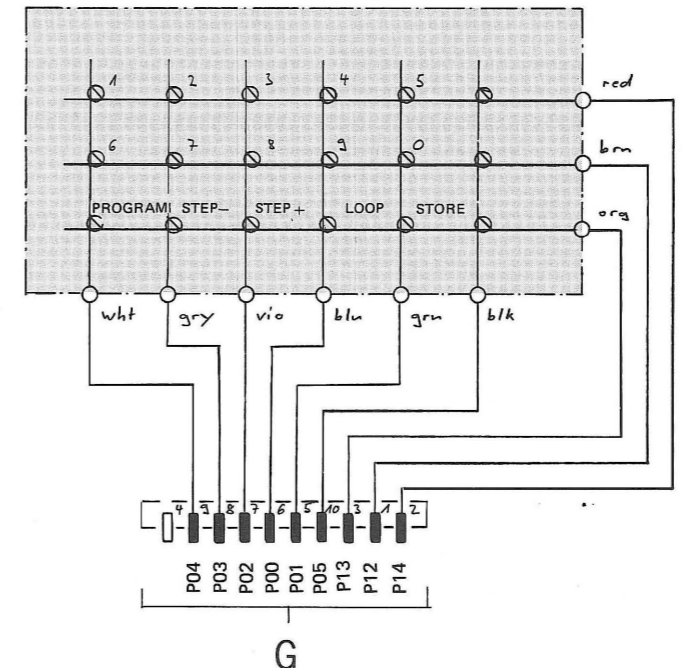
- 2. Avoid any contact of connector pins with foam packages and -foils made of styro-
por or similar chargeable package mate-
rial.
- 3. Don't touch the connector pins when
your wrist is not grounded with a conduct-
ing wristlet.
- 4. Use a grounded conducting mat when work-
ing with sensitive components.
- 5. Never plug or unplug PCBs containing sensi-
tive components when the machine is
switched on.

Subject to change
Copyright by WILLI STUDER AG
Printed in Switzerland
Order No. 10.30.0970 (Ed. 0589)
REVOX is a registered trade mark of
WILLI STUDER AG Regensdorf

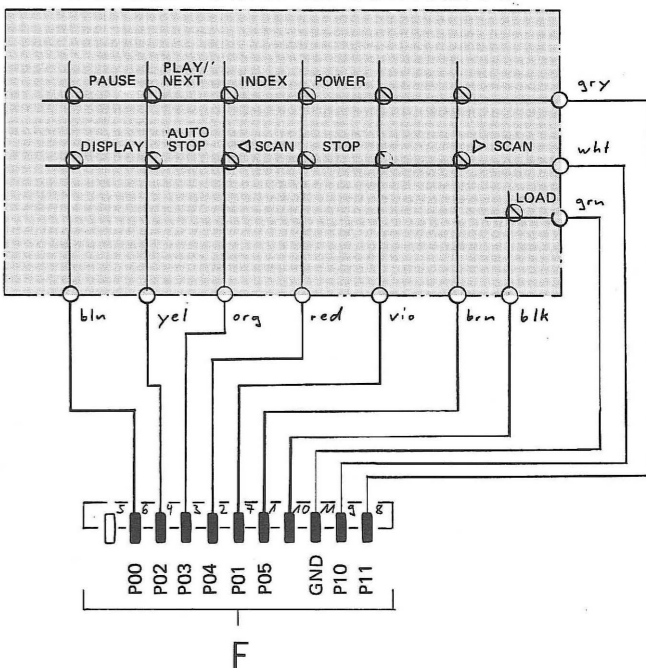
LCD BOARD 1.769.253.00



KEYBOARD LEFT 1.769.215.00

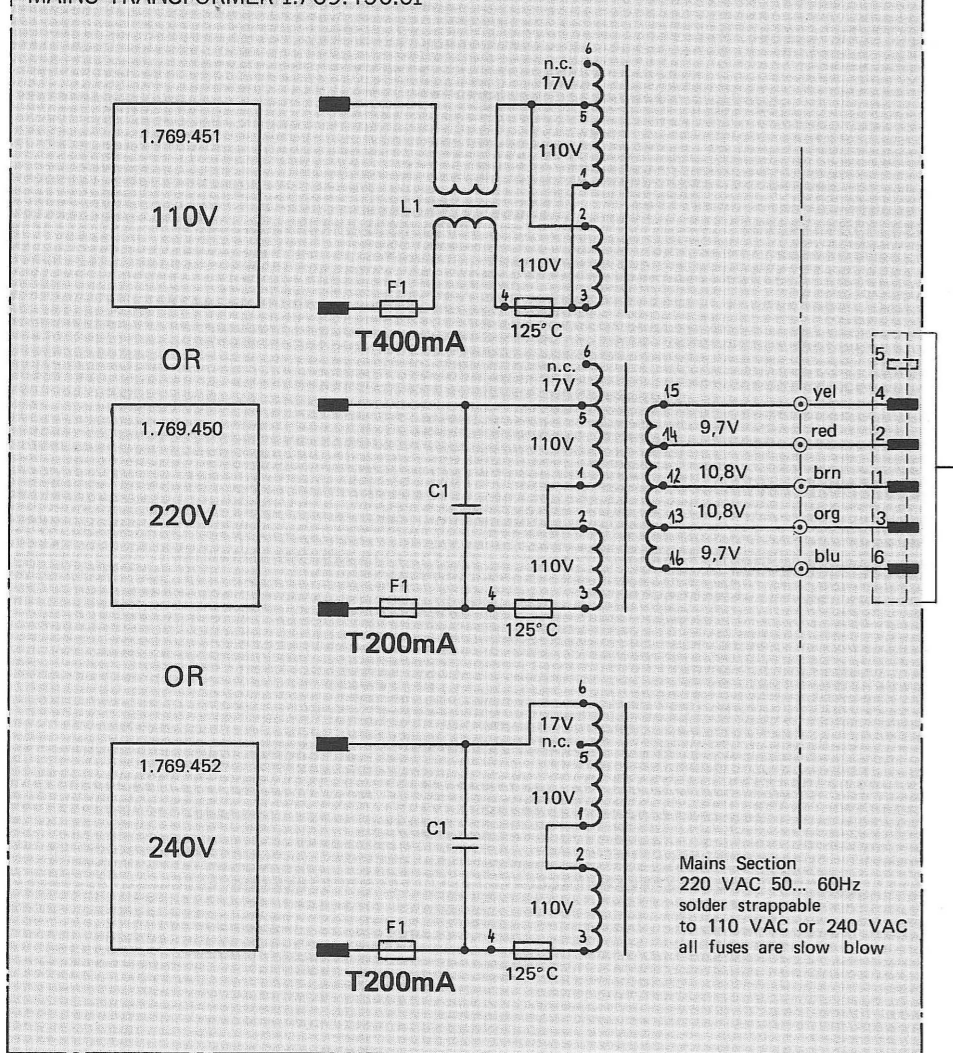


KEYBOARD RIGHT 1.769.202.00

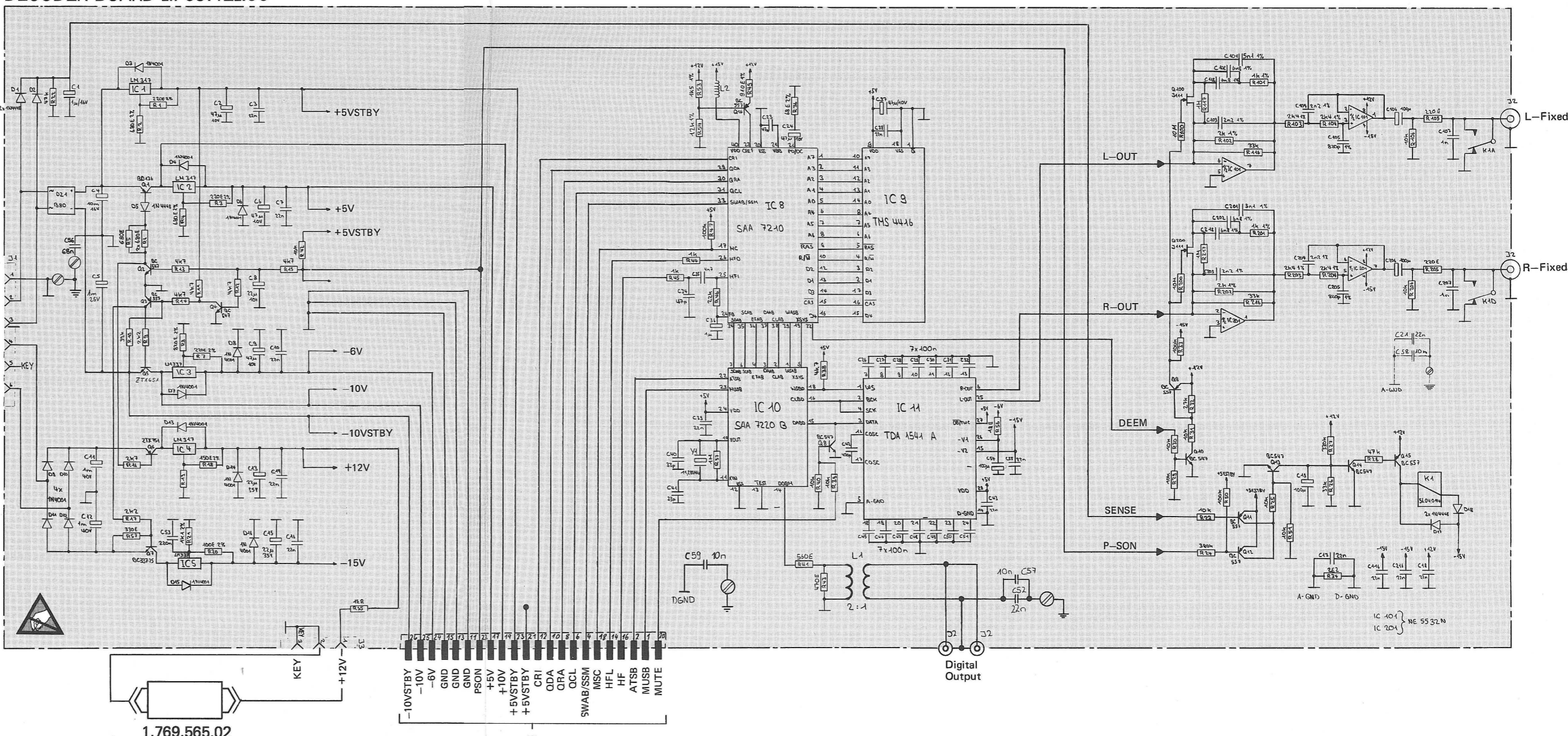


MAINS SECTION 1.769.450.00 220V

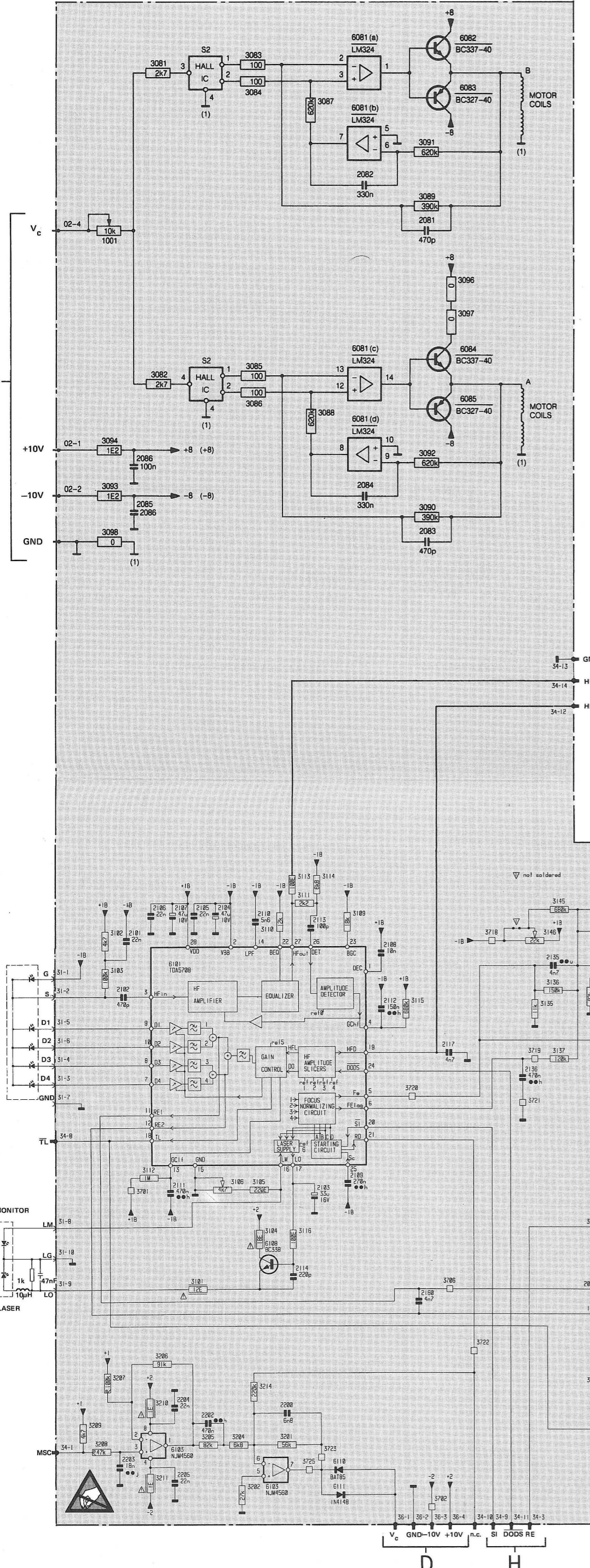
MAINS TRANSFORMER 1.769.450.01



DECODER BOARD 1.769.421.00



CD-DRIVE COMPLETE 1.769.117.00



MICROPROCESSOR PCB 1.769.406.20

